	Applicar	nt Initiated Inter	view Request		
Application No.: 10/814,393 Examiner: Ton, Minh Toan		First Named Appl Art Unit: 2871	icant: Dai-Liang Ting Status of Application: Final office action		
Tentative Participan (1) Nelson A. Qu	ts: intero	(2)Ton, Minh	Toan	_	
(3)		(4)		_	
Proposed Date of Interview: 01/24		1/2007 Proposed Time: 2		ime: 2PM	(AM/PM)
Type of Interview Re (1) [X] Telephonic	equested: (2)[]Perso	onal (3) [] Vio	leo Conference		
Exhibit To Be Shown If yes, provide brief			ON KI		_
Issues To Be Discussed					
Issues (Rej., Obj., etc)	Claims/ Fig. #s	Prior	Discussed	Agreed	Not Agreed
(1)_Rej	1-21	Ozawa	[]	[]	[]
(2)			[]	[]	[]
(3)			[]	[]	[]
(4) [] Continuation Shee	et Attached		[]	[]	[]
Brief Description of	Arguments to	be Presented:			
Ozawa teaches tw	o filters 81,	82 with differing an	nounts of pigme	nt. Embodir	ments of the
present invention	teach a sing	le filter with at leas	t two thicknesse	s of a color	pigment.
An interview was con NOTE: This form sho (see MPEP § 713.01). This application will ni interview. Therefore, as soon as possible.	uld be complete of be delayed fro	ed by applicant and sub om issue because of app	omitted to the exami olicant's failure to s	ıbmit a written	record of this
/Nelson A.					
Applicant/Applicar	Exan	niner/SPE Sign	ature		
Nelson A. C Typed/Printed Name 52,143 Registration					

The callection of information a required by 3 CVR L133. The information is required to obtain or retina is bound by the public which is to file (and by the STFO to process) an application. Confidentiality is governed by 38 U.SC. 122 and 37 CPR L11 and 144. This colorism is estimated to a tale. It minutes to emplete, including gathering preparing, and submitting the completed application form to the USF1O. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete the form analor suggestions for reducing this burden, should be sent to the Chiff bein from a formation of the complete of the USF1O. The will be sured, should be sent to the Chiff bein from a formation of the complete of the USF1O. The complete of the complete of the USF1O. The complete of the Chiff of the Ch